Onondaga Lake Partnership - Project Progress Report

Project Titl FY01 Lake Oxygenation Demonstration Project Design (Phase I of III)

Project Spons: USACE Project Numb∈ ACJM-003

Project Manage Traci Clever (USACE)

Product Delivery Tel Traci Clever, Ecology and Environment, Lancaster, NY

Design Coordinat Traci Clever, and CRT Team (per roster)

Team:

Project Descripti FY01 OLP project. The design must meet NYSDEC and Onondaga County review requirements. In accordance with the objectives and requirements established by the ACJ, the SOW for the Lake Oxygenation Project is to prepare a Preliminary Experimental Design Plan Report, setting forth the critical scientific, engineering, and cost factors required will allow Onondaga County to develop final design construction plans, specs, operation and maintenance plans, sampling and monitoring programs, and cost estimates for implementation of an inlake oxygenation system for attainment and maintenance of inlake dissolved oxygen standards, as an interim measure.

Product Deliver USACE to task Ecology & Environment, Inc. (indefinite delivery quality contact through K>C> District). Method Ecology and Environment to prepare report per USACE SOW.

Progress This Quar (July-September) SOW complete, IGE complete, RFP issued to E&E on 12 August 2002. Proposal received 27 Aug 02 w E&E/NYSDEC & OCWEP. Meeting via conference call 04 Sep 02. Revised proposal requested from E&E on 04 Sep 02.

Actual vs Schedu Behind schedule by approximately 90 days due to revisions in design agreement required by HQ Progres: USACE Office of Policy Compliance. On track with scheduled project contract award in August 2002 and A/E start in September 2002.

% Work Complet 10 % Funds Expend 12

Progress With Progress is within budget for developing design agreements. PMP, Letter Report, SOW. . **Funding Paramete**

Deliverables Stat No deliverables required to date

Plans for Ne: a. E&E work progress according to scope and schedule. QCP & ITR & schedule submittals to Quarter USACE. Review of lake phsical, bio & clean dynamics. Review of lake oxygenation techniques. 35% preliminary expenditures design plan report.

Developed E Traci Clever